Conference Agenda

October 22 - Wednesday
The LID Picture and
How to Make it Happen

Who should attend: developers, planners, municipal and county officials, builders, natural resource professionals

8:30 - 9:00	Registration	
9:00 - 9:10	Welcome and Introductions	
9:10 - 9:45	Limitations of Conventional Stormwater Management, Neil Weinstein, Executive Director LID Center	
9:45 - 10:30	Overview of LID Philosophy, Principles and Practices, Neil Weinstein	
10:30 - 10:45	Break	
10:45 –11:30	LID Site Design and Management Practices, Neil Weinstein	
11:30 – 12:30	Economic and Environmental Benefits of LID for Urban Retrofits, Neil Weinstein	
12:30 - 1:15	Lunch	
1:15 - 2:00	South Carolina Design Approaches: New Development and Urban Retrofit	
2:00 - 2:15	Break	
2:15 -3:45	Making LID Happen Locally A Panel Discussion	
3:45 - 4:00	Wrap-up and adjourn	

October 23 - Thursday

The Nuts and Bolts of LID, Including S.C. Examples

Who should attend: stormwater managers, engineers, landscape architects, water quality and natural resource professionals, contractors

8:30 - 9:00	Registration	
9:00 - 9:10	Welcome and Introductions	
9:10 - 9:45	Review of LID Principles and Objectives, Neil Weinstein, Executive Director LID Center	
9:45 - 11:00	The LID Toolbox (Hydrological Analysis, Site Planning, IMP Technologies), Paul Koch, Ph.D., P.E. LID Center	
11:00 - 11:15	Break	
11:15 - 12:00	Incorporating LID into Existing Plans and Guidelines, Neil Weinstein	
12:00 - 12:45	Lunch	
12:45 - 2:15	Institutional Aspects of LID (Construc- tion and Maintenance Issues) Neil Weinstein	
2:15 - 2:30	Break	
2:30 - 3:45	Residential Design Problem, Neil Weinstein Includes Q & A Session	

Wrap-up and adjourn

Hotel reservations are the responsibility of conference participants. For a list of area hotels please see www.state.sc.us/scdah/hotels.htm. For directions see www.state.sc.us/scdah/location.htm. For more information see www.state.sc.us/scatah/location.htm. For more information see www.state.sc.us/scatah/location.htm. For more information see www.state.sc.us/scatah/location.htm. For a list of area hotels please see www.state.sc.us/scatah/location.htm. For more information see www.state.sc.us/scatah/location.htm. For more information see www.state.sc.us/scatah/location.htm.

3:45 - 4:00

Registration

Name	
Organization	
Mailing Address	
City	State Zip
Phone	
E-mail	
I will be atte (Registration fee inclu-	ending: des lunch and LID manual)
☐ Both days	
	k payable to SCSWCS
6 CEUs, please ch ☐ P.E. or ☐ P.G	eck one: G. (Professional Development)
☐ October 22 - Wed	Inesday
	k payable to SCSWCS
3 CEUs, please ch	
☐ P.E. or ☐ P.G	G. (Professional Development)
October 23 - Thu	rdsay
	k payable to SCSWCS
3 CEUs, please ch	
□ P.E. or □ P.G	G. (Professional Development)
O	e received by <u>October 15</u> .
Mail to:	
LID Conference	
SCSWCS	
400 Mill Creek Road	
Lexington, SC 29072	

Register early; space is limited!

Columbia, SC 29201



October 22 and 23, 2003

S.C. Archives and History Center

8301 Parklane Road Columbia, South Carolina

Sponsors

S.C. DHEC Bureau of Water and OCRM

S.C. Sustainable Universities Initiative

S.C. Soil and Water Conservation Society

Upstate Forever

S.C. Sea Grant Consortium

USC School of the Environment

S.C. Department of Natural Resources

Clemson University

USDA-Natural Resources Conservation Service

Registration Deadline
October 15

The Issues

New stormwater regulations, shrinking local government budgets, a competitive real estate market and the need to protect water resources present real challenges in South Carolina. Developers, local governments, water resource professionals, land use planners, stormwater managers and many others are faced with tough water quality and quantity management decisions. One solution to these challenges is Low Impact Development.

What is Low Impact Development?

Low Impact Development (LID) is a comprehensive technology-based approach to managing urban stormwater. It combines a hydrologically functional site design with pollution prevention measures to compensate for land development impacts on hydrology and water quality.

How Can Low Impact Development Help You?

- Assist in meeting new stormwater requirements (MS4 Phase II)
- Reduce construction and maintenance costs of the stormwater infrastructure
- Balance growth needs with water quality protection.
- Create "green landscapes" that add amenity value to new development

Conference Overview

Neil Weinstein and Dr. Paul Koch from the nationally recognized Low Impact Development Center will lead this two-day conference. South Carolina LID examples featuring professionals involved in LID projects will be an integral part of both days' sessions.